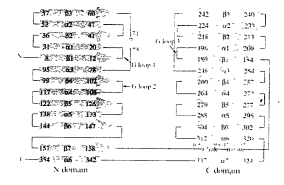


Fig. 2b



E. coli E. coli E. coli E. coli M. Coli I. M. Coli	120 N $eta 5$ 130 N $lpha 5$ 130 N $eta 6$ 130 N $eta 7$ 160 C eta -link 180 C eta	E. coli 1. G IP VVI III OND III NON LIII OND III NE OND ALGE DE PRABE VV. G.N PONE EDL. FEMPA EN V. G.N PONE	$C_{\alpha 2}$ $C_{\beta 3}$ $C_{\alpha 3}$ $C_{\beta 4}$ $C_{\alpha 4}$ $C_{\beta 5}$ $C_{\alpha 5}$ $C_{\beta 6}$ $C_{\alpha 6}$ $C_{\alpha 6}$ $C_{\alpha 7}$ $C_{\alpha 7}$ $C_{\alpha 6}$	Colination O SVE OAVAT AGOPOHKVTE FIDD-MAAAYAWADVV CREGALITYSE LAAAGLPAL FVPF-QH-KDRQQYMAKI TEQADI TPE IL VNYLKN- LTRENLLQMAL KAKTHSMPNAAQRVAEVIKQYSN
E. coli Haemophilus influenzae Enterococcus fraecalis Enterococcus hive Streptococus pneumoniae Rickettsia priowazekii Bacillus subtilis Mycobacterium tuberculos Consensus		E. coli Haemophilus influenzae Enterococcus faecalis Enterococcus pneumoniae Streptococus pneumoniae "Ickettsia prowazekii acillus subtilis Mycobacterrum tuberculosi Consensus		E. coli Haemophilus influenzae Enterococcus faecalis Enterococcus faecalis Enterococcus primae Streptococcus primae Streptococcus primae Rickettsia prowazekii Bacillus subtilis Mycobacterium tuberculosis LEIRRRAqui

Fig. 3a

Fig. 3b

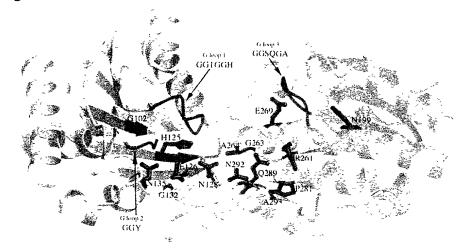
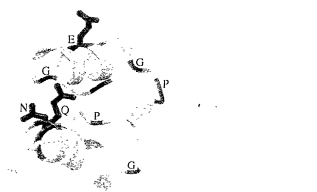


Fig. 3c



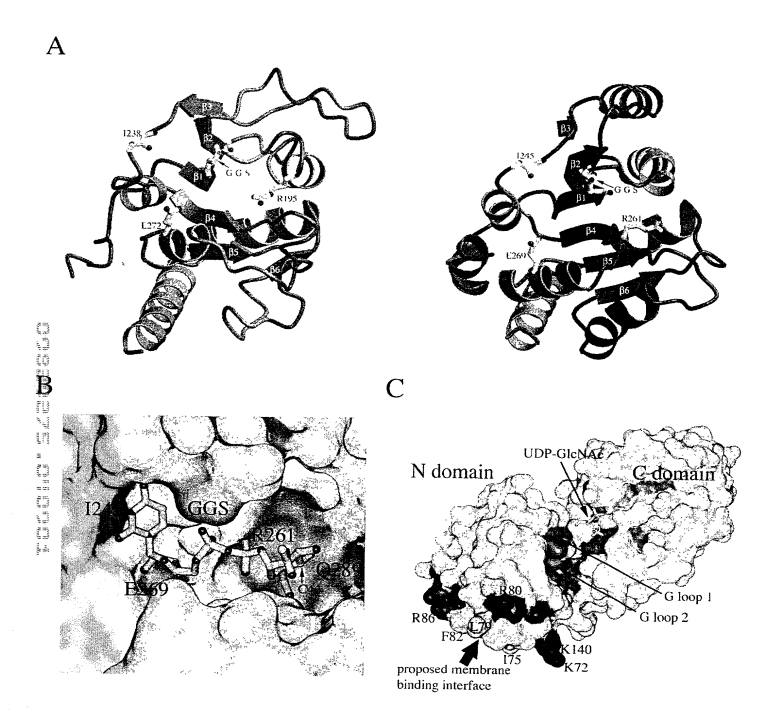


Fig. 4